Pat. No. 06064415 (Issue Date: 01/10/05

Group ID: A User ID: cxsmith KS: 860

Page 1

Invalid [Checklist: Posn:1]

Text Endorsement is required

Marker [Checklist: Posn:1]

qa

Invalid [Text Endorsement: Posn:1]

is required

Warning [Pages Of Foreign References:]

has no references

Warning [Inventor Names Versus Inventors:]

the inventors at position 1 do not match because the first name(Max) from the oath does not match the first name (Mas) from checklist

Pat. No. 06064415 - 0 Group ID: A Page 1 Issue Date: 01/10/05 User ID: cxsmith

CHECK LIST	,				,	
Rule 47 Co	ontinuing Data	PCT	Disclaime	<u>r</u>		
No Ye	es /	No	No	•		
Microfiche Ar	pendix CPA	tag				
No	No					
Foreign Prior Acknowledged:	city Claimed: No					
State Code: H	L Country Code	<u>:</u>				
Text Endorsen	1ent: 09 11	609	050795			
		======	=======	=========		===
JACKET						
SERIAL NUMBER	R, FILING DATE	CLASS	SUBCLAS	ss		<u>GAU</u>
09/116,809	08/07/98	250	339.01	_/		3662
FOREIGN PRIOR DOC		Date '				
DISCLAIMER						
Dual infrared		leņš.				
ASSISTANT EXA		dle:		Last:		
PRIMARY EXAMIFIES: Mark CLAIMS ALLOWE	<u>Mid</u>	dle:		<u>Last:</u> Hellner		

Issue Date: 01/10/05 User ID: cxsmith Total Print 16 **CDRAWINGS** Sheets **Figures** Print BLUE SLIP INFORMATION SERIAL NUMBER CLASS SUBCLASS GAU 09/116,809 250 339.01 3.662 INDEP. CLAIMS TOTAL CLAIMS BLUE SLIP (Page 1) INTERNATIONAL CLASSIFICATION Class <u>SubClass</u> G08B 13/14 **CROSS-REFERENCES** Class SubClass 356 TERM EXTENSION

Pat. No. 06064415 - 0

Group ID: A

Page 2

FIELD OF SEARCH

Class SubClass

250 216;339.01

359 356

1536

Pat. No. 06064415 - 0 Issue Date: 01/10/05

Group ID: A

User ID: cxsmith

Page 3

OATH

INVENTOR NAME Signed: First: Middle: Last: Yes Max Amon Maitland City: ZIP Code: Country: Foreign ZIP: State: FL PCT INFO <u>CONTINUING DATA (Page 1)</u> CODE LINE SERIAL NUMBER FILING DATE STATUS DOCUMENT NO. ISSUE DATE 0\$/310,108. 0.9/22/1994 6;423,464 REFERENCES (Page 1) SERIAL NUMBER: 09/116,809 FORM 1448 U.S. KEFERENCES Patentee Class SubClass U.S. Pat No. Date 03/1993/ Smith et al., 5,198,659/ 03/1991/Cooper 4,999,005, 4, 989, 962 02/1991/ Kebő 4,975,567 12/19/90 Bishop et al. 4,921,318 05/1990 Szumski 02/1990 Maserjian 4,903/,101 10/19\$9 Cooper -4,-87-1,-219 12/1987 Palmer 4,714,3/07 4,621,888 11/1986/Crossland et al. 4,586,068

Pat. No. 06064415 - 0 Issue Date: 01/10/05 Group ID: A

User ID: cxsmith

Page 4

4,537,464 08/1985 Bouteflier
4,486,069 12/1984 Neil et al.

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

T.H. Jamieson, +37 Ultrawide waveband optics, +38 +0 +i Optical

Engineering+l , Mar:/Apr. 1984, vol. 23, No. 2, pp. 111-116.

M.O. Lidwell, +37 Achromatism of lenses for thermal IR, +38 +0 +i

Proceedings SPIE+1 , vol. 518, 1984, pp. 73-80.

M./Roberts et al., +37/Wide waveband infrared optics, +38/+0 +i/

Proceedings SPIE+1, vol. 1013, 1988, pp/. 84-91.
